

Figure 1a: Travel System Display Configuration: Point to Point Search

<input checked="" type="radio"/> Roundtrip <input type="radio"/> One-way <input type="radio"/> Multi-city		Point to Point / Geography Range <input type="button" value="▼"/>																									
From <input type="text" value="A"/> Departure Area/Airport		To <input type="text" value="B"/> Arrival Area/Airport																									
<table border="1"> <tr> <td colspan="2">Outbound</td> <td colspan="2">Inbound</td> </tr> <tr> <td colspan="2"> <input checked="" type="radio"/> I want to depart between <input type="radio"/> I want to arrive between </td> <td colspan="2"> <input type="radio"/> I want to depart between <input checked="" type="radio"/> I want to arrive between </td> </tr> <tr> <td> Earliest <input type="text" value="C1"/> Date <input type="text" value="C2"/> Time </td> <td> Latest <input type="text" value="D1"/> Date <input type="text" value="D2"/> Time </td> <td> Earliest <input type="text" value="E1"/> Date <input type="text" value="E2"/> Time </td> <td> Latest <input type="text" value="F1"/> Date <input type="text" value="F2"/> Time </td> </tr> <tr> <td colspan="2"></td> <td> Min <input type="text" value="G1"/> Number </td> <td> Max <input type="text" value="G2"/> Number </td> </tr> <tr> <td colspan="2"></td> <td> Days/Weeks <input type="button" value="▼"/> </td> <td> Days/Weeks <input type="button" value="▼"/> </td> </tr> <tr> <td colspan="4"> Max Number of Connections <input type="text" value="J"/> </td> </tr> </table>				Outbound		Inbound		<input checked="" type="radio"/> I want to depart between <input type="radio"/> I want to arrive between		<input type="radio"/> I want to depart between <input checked="" type="radio"/> I want to arrive between		Earliest <input type="text" value="C1"/> Date <input type="text" value="C2"/> Time	Latest <input type="text" value="D1"/> Date <input type="text" value="D2"/> Time	Earliest <input type="text" value="E1"/> Date <input type="text" value="E2"/> Time	Latest <input type="text" value="F1"/> Date <input type="text" value="F2"/> Time			Min <input type="text" value="G1"/> Number	Max <input type="text" value="G2"/> Number			Days/Weeks <input type="button" value="▼"/>	Days/Weeks <input type="button" value="▼"/>	Max Number of Connections <input type="text" value="J"/>			
Outbound		Inbound																									
<input checked="" type="radio"/> I want to depart between <input type="radio"/> I want to arrive between		<input type="radio"/> I want to depart between <input checked="" type="radio"/> I want to arrive between																									
Earliest <input type="text" value="C1"/> Date <input type="text" value="C2"/> Time	Latest <input type="text" value="D1"/> Date <input type="text" value="D2"/> Time	Earliest <input type="text" value="E1"/> Date <input type="text" value="E2"/> Time	Latest <input type="text" value="F1"/> Date <input type="text" value="F2"/> Time																								
		Min <input type="text" value="G1"/> Number	Max <input type="text" value="G2"/> Number																								
		Days/Weeks <input type="button" value="▼"/>	Days/Weeks <input type="button" value="▼"/>																								
Max Number of Connections <input type="text" value="J"/>																											
<table border="1"> <tr> <td colspan="2">Sort Results by:</td> </tr> <tr> <td colspan="2">Then by:</td> </tr> <tr> <td colspan="2">Element 1</td> </tr> <tr> <td colspan="2"> Price/Trip Length/Arrival Time/Departure Time <input type="button" value="▼"/> </td> </tr> <tr> <td colspan="2"> Price/Trip Length/Arrival Time/Departure Time <input type="button" value="▼"/> </td> </tr> <tr> <td colspan="2"> Price/Trip Length/Arrival Time/Departure Time <input type="button" value="▼"/> </td> </tr> <tr> <td colspan="2"> Price/Trip Length/Arrival Time/Departure Time <input type="button" value="▼"/> </td> </tr> </table>				Sort Results by:		Then by:		Element 1		Price/Trip Length/Arrival Time/Departure Time <input type="button" value="▼"/>		Price/Trip Length/Arrival Time/Departure Time <input type="button" value="▼"/>		Price/Trip Length/Arrival Time/Departure Time <input type="button" value="▼"/>		Price/Trip Length/Arrival Time/Departure Time <input type="button" value="▼"/>											
Sort Results by:																											
Then by:																											
Element 1																											
Price/Trip Length/Arrival Time/Departure Time <input type="button" value="▼"/>																											
Price/Trip Length/Arrival Time/Departure Time <input type="button" value="▼"/>																											
Price/Trip Length/Arrival Time/Departure Time <input type="button" value="▼"/>																											
Price/Trip Length/Arrival Time/Departure Time <input type="button" value="▼"/>																											
<table border="1"> <tr> <td colspan="2">Element 2</td> </tr> <tr> <td colspan="2"></td> </tr> </table>				Element 2																							
Element 2																											

Figure 1b: Travel System Display Configuration: Geography Range

Diagram illustrating the configuration of the Travel System Display for the Geography Range.

The configuration is divided into four main elements:

- Element 1:** An empty box labeled "Element 1".
- Element 2:** An empty box labeled "Element 2".
- Element 3:** A box containing:
 - From: Predefined List of Regions (e.g. W. Europe)
 - To: Predefined List of Regions (e.g. W. Europe)
- Element 4:** A box containing:
 - ④ Roundtrip One-way Multi-city
 - Type of Geography Range M
 - Please check all cities you would like to include in your search. Specify airport codes for "Other"
 - Once a region is selected, Element 4 is shown on the screen with pre-populated destinations for the given region
 - London (LON)
Paris (PAR)
Rome (ROM)
Amsterdam (AMS)
Madrid (MAD)
Barcelona (BCN)
Frankfurt (FRA)
Munich (MUC)
Other. Specify: Airport Code
Other. Specify: Airport Code

Figure 2a: Point to Point Search Process Flow

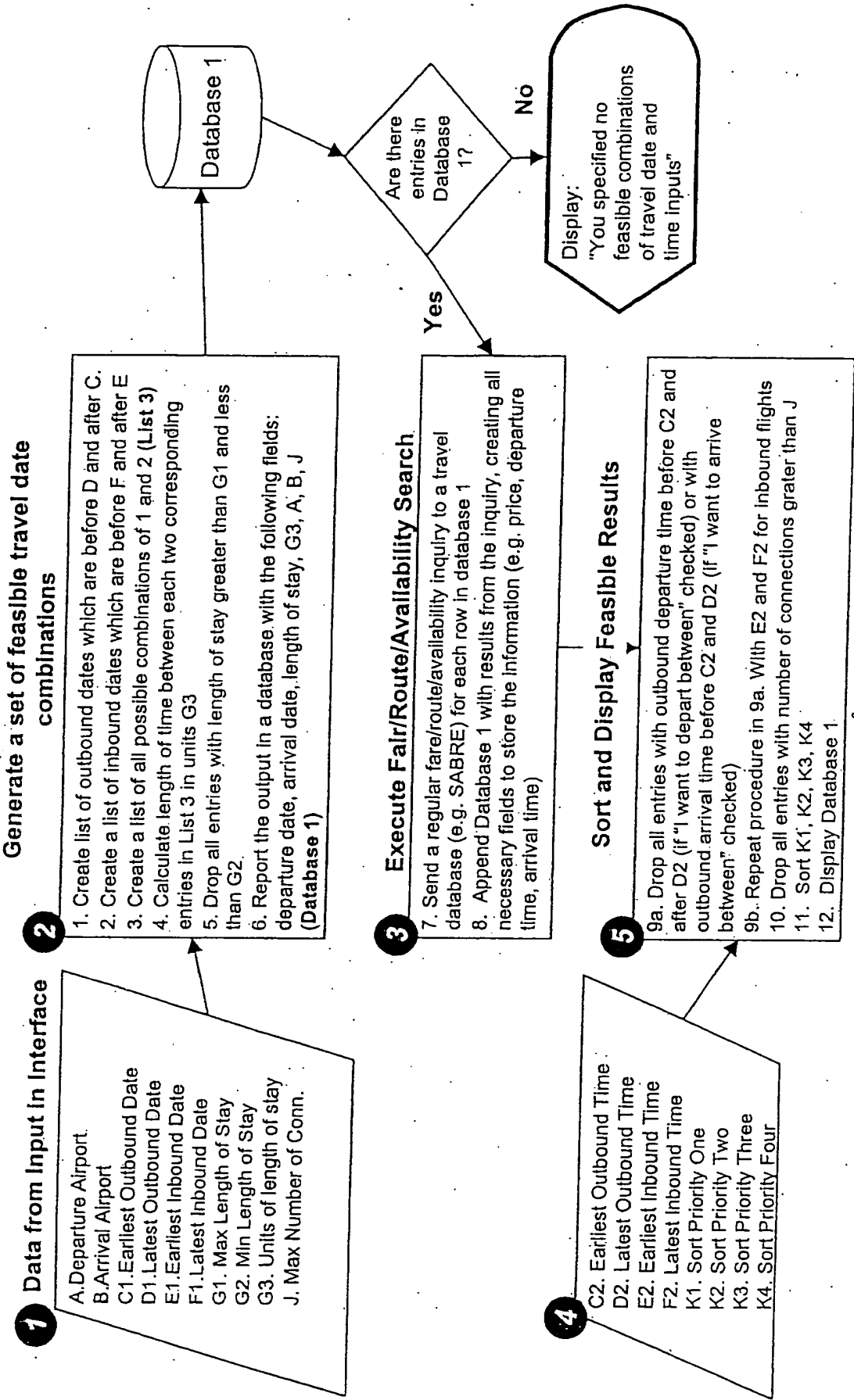


Figure 2b: Geography Range Search Process Flow

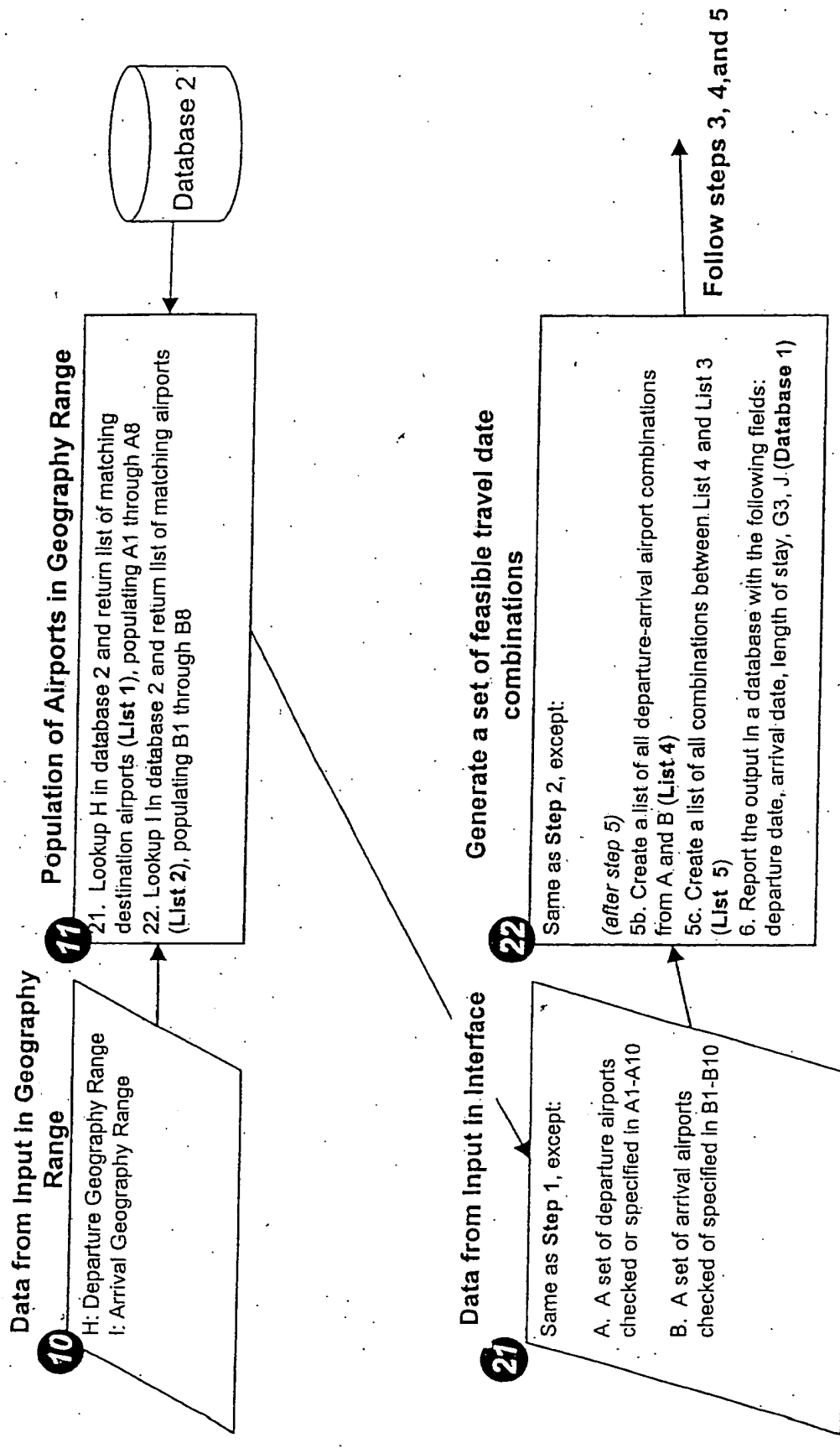


Figure 3.1: Search Interface Customization Process Flow

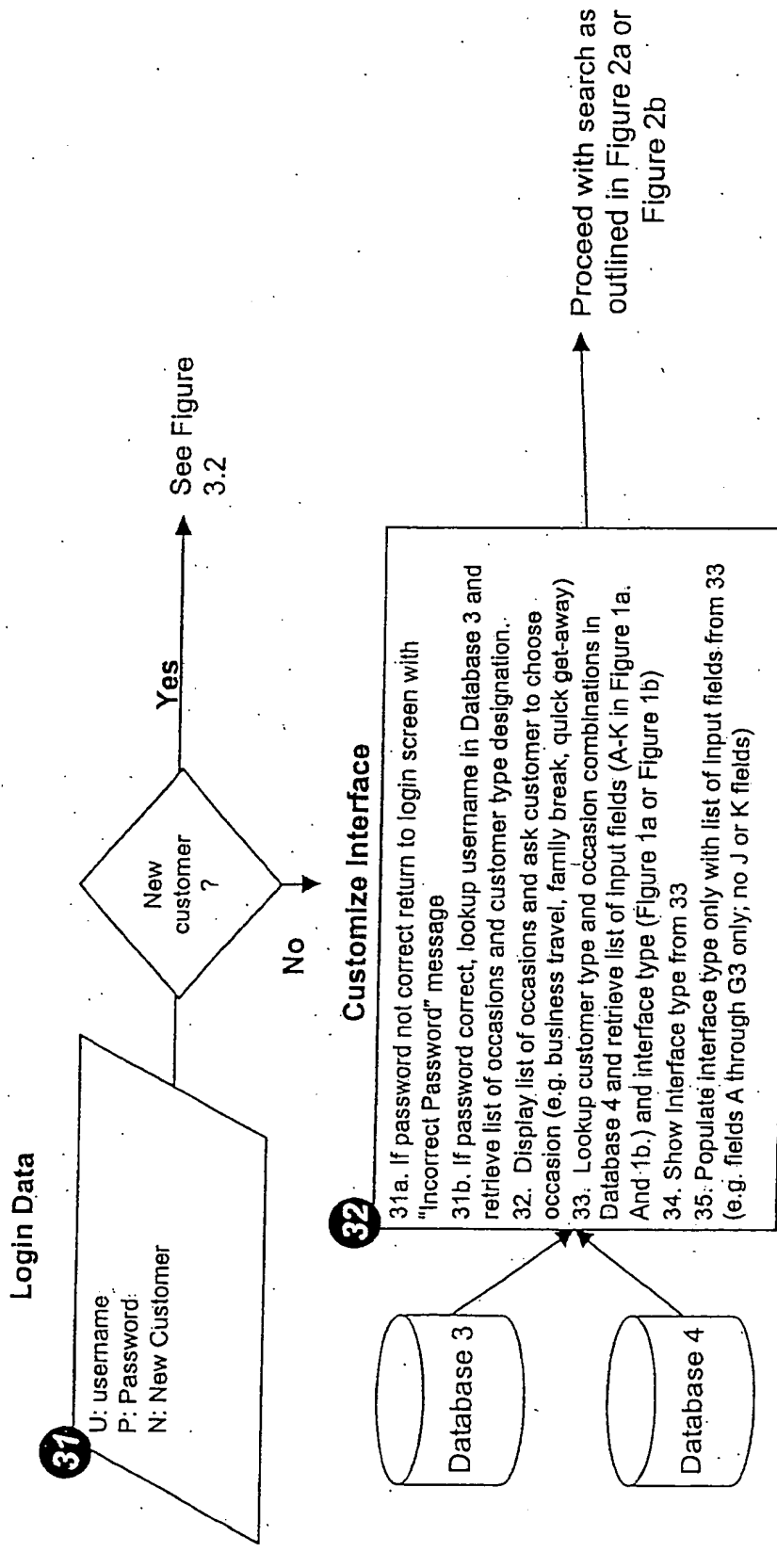


Figure 3.2: Search Interface Customization Process Flow

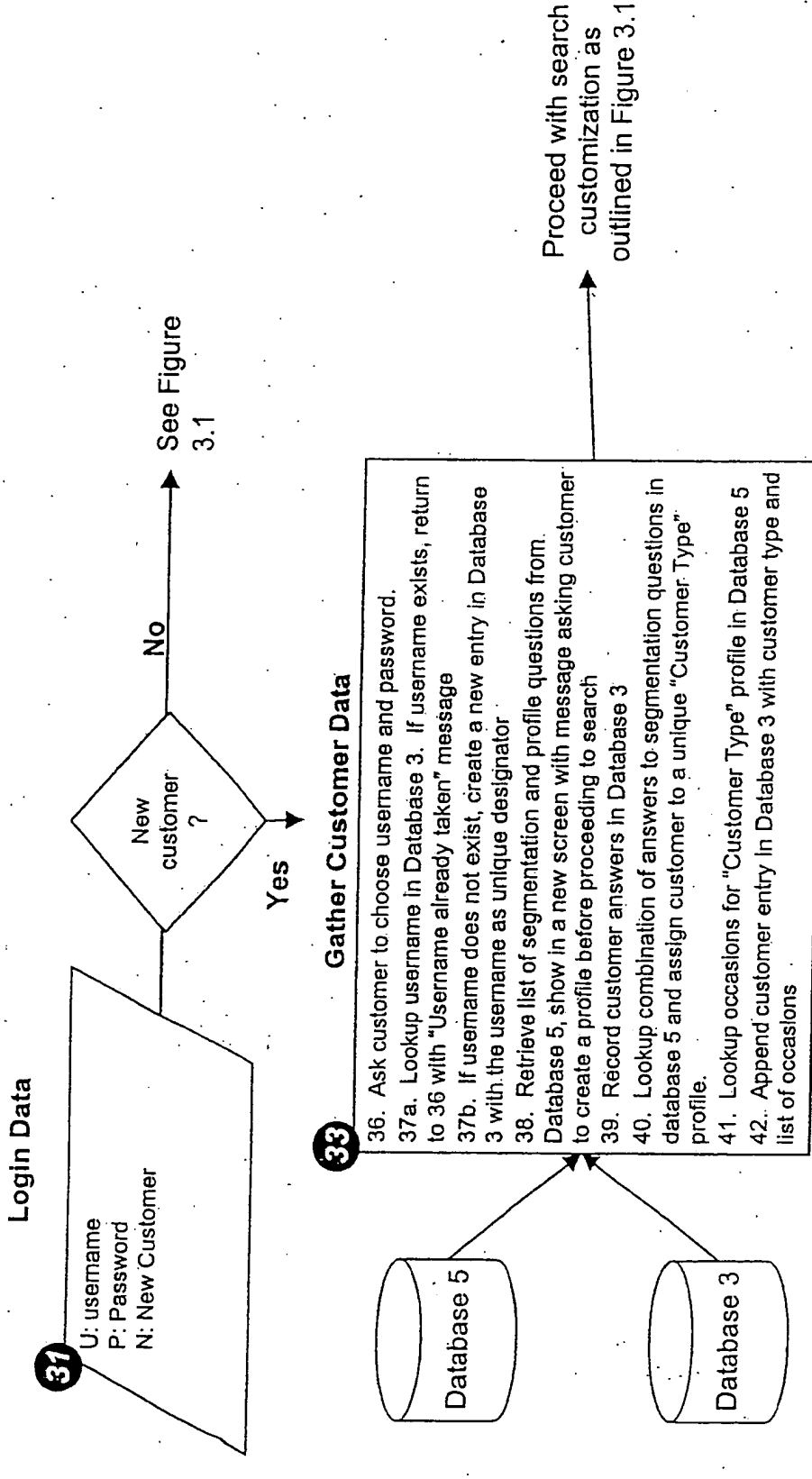


Fig. 4

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
6	7	8	9	10	11	12
				13	14	15
				16	17	18
				19	20	21
				22	23	24
				25	26	27
				28	29	30
				31		

Diagram illustrating a 4x7 grid of numbers representing a month's calendar. The grid is labeled with days of the week: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday. The numbers 1 through 31 are placed in the grid. A curved arrow labeled "40" points from the bottom-left corner to the number 1. Another curved arrow labeled "50" points from the top-left corner to the number 3. A third curved arrow labeled "60" points from the bottom-right corner to the number 31.